Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# L1	261	(document with link\$3 with relation	US-PGPUB;	Operator OR	OFF	2006/11/08 15:23
	201)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		OH	2000/11/00 13.23
L2	1004	(document with link\$3 with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:23
L3	3	L1 and L2 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:24
L4	2	L1 and L2 and (707/4).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:24
L5	1	L1 and L2 and (707/104.1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:24
S1	13	(popular\$3 with (degree or weight\$3 or rank\$3 or scor\$3) with (document\$1 or page)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:27 ·
S2	5	S1 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:29
S3	232	(popular\$3 with (degree or weight\$3 or rank\$3 or scor\$3) with (document\$1 or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/07 15:49

S4	12	((calculat\$3 or measur\$3 or comput\$3) with popular\$3 with transition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:29
S5	6	S4 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:48
S6	59	S3 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 09:44
S7	497	((calculat\$3 or measur\$3 or comput\$3) with popular\$3 with (rank\$3 or scor\$3 or degree or weight\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:18
S8	17	S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:30
S9	19	((calculat\$3 or measur\$3 or comput\$3) with popular\$3 with (rank\$3 or scor\$3 or degree or weight\$3) with link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:32
S10	0	S6 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:32
S11	14	S6 and (document with link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:32

S12	. 14	S6 and ((calculat\$3 or measur\$3 or comput\$3 or scor\$3 or rank\$3 or degree or weight\$2) with link\$3 with (document or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:46
S13	2	S6 and ((calculat\$3 or measur\$3 or comput\$3 or scor\$3 or rank\$3 or degree or weight\$2) with link\$3 with (document or page) with (period or interval or cycle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 14:47
S14	62	((calculat\$3 or measur\$3 or comput\$3 or scor\$3 or rank\$3 or degree or weight\$2) with link\$3 with (document or page) with (period or interval or cycle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 15:44
S15	25	S14 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 12:09
S16	. 21	((calculat\$3 or measur\$3 or comput\$3 or scor\$3 or rank\$3 or degree or weight\$2) with transition with (document or page) with (period or interval or cycle))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/07 15:48
S17	8	S16 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 15:45
S18	351	((calculat\$3 or measur\$3 or comput\$3 or scor\$3 or rank\$3 or degree or weight\$2) with transition with (document or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:49
S19	4	S18 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF _.	2006/11/07 15:49

S20	0	S19 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:48
S21	172	S18 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:47
522	41	S21 and (transition with link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 15:52
S23	0	S21 and (transition with link\$3 with relevance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 15:52
S24	_. 22	S21 and (transition with link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:53
S25 .	2	"083121".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/07 16:46
S26	270	((judg\$3 or determin\$3 or identif\$3 or search\$3) with type with service with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:52
S27	6	((judg\$3 or determin\$3 or identif\$3 or search\$3) with type with service with (page or document)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:47

S28		S27 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:47
S29	0	S26 and S18 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:53
S30	0	S26 and S3 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:49
S31	115	S26 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:59
S32	0	S31 and (extract\$3 with tag with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:49
S33	21	S31 and (extract\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:50
S34	7	S33 and (link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:50
S35	4428	((judg\$3 or determin\$3) with type with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:58

S36	4	S35 and S18 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:54
S37	3	S35 and (link\$3 with sort\$3 with document) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:57
S38	1	S35 and (link\$3 with sort\$3 with page) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:57
S39	508	((judg\$3 or determin\$3) with type with (page or document)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:17
S40	55	S39 and ((page or document) with link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 16:58
S41	1	S40 and (extract\$3 with tag) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:05
S42	1	S40 and (extract\$3 with html) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:05
S43	2	S40 and (extract\$3 with xml) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:07

		·				
S44	2	S40 and (link\$3 with source) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:11
S45	7	S39 and (link\$3 with source) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:14
S46	0	S39 and (link\$3 with non-text) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:17
S47	8	S39 and (link\$3 with image) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:16
S48	1	S39 and (link\$3 with relation) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:17
S49	271	((judg\$3 or determin\$3) with type with (page or document)) and (link\$3 with source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:17
S50	0	S49 and (link\$3 with non-text) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:18
S51	108	S49 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:18

			T.,,	T		2006/44/27 17 17
S52		S51 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:18
S53	51	S49 and (link\$3 with document) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:18
S54	40	S49 and (link\$3 with page) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:21
S55	10	S53 and (type with service)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:21
S56	82	(type with service with (document or page)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:25
S57	4	((determin\$3 or judg\$3) with type with service with (document or page)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:36
S58	44	S56 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:51
S59		S58 and (link\$3 with source)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:22

			,	,		T
S60	0	S58 and (link\$3 with non-text)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:22
S61		S58 and (link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:25
S62	10	S58 and (relat\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:24
S63	115	(type with service with (document or page)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:25
S64	46	S63 and (link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:37
S65	24	S64 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:25
S66		(type with service with (document or page)).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:34
S67	9	((determin\$3 or judg\$3) with type with service with (document or page)) and S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:44

			T	Т	l	
S68	8	S56 and (link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:38
S69	5	S56 and (relevant with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/11/07 17:38
S70	6	S56 and (source with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/11/07 17:39
S71	0	(tpye with service with (page or document)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:45
S72	82	(type with service with (page or document)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:45
S73	0	S72 and (source with page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:49
S74		S72 and (source with document)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:46
S75	4	S72 and (source with code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:46

				,		·
S76	0	S72 and (non-text with (relat\$3 or relevant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:49
S77		S72 and (non-text)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:50
S78	12	S72 and ((non-text or image or video or sound or misic or media) with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:52
S79	8	S78 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:53
S80	4807	((link\$3 with (non-text or image or video or sound or misic or media) with (page or document)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:53
S81	629	((link\$3 with (non-text or image or video or sound or misic or media) with (page or document))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF _.	2006/11/07 17:57
S82	25	((judg\$3 or determin\$) with (link\$3 with (non-text or image or video or sound or misic or media) with (page or document))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:53
S83		S82 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:57

CO	252	CO1 d	110 005: :-	00	055	2006/44/07 47 57
S84	353	S81 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:57
S85	0	S84 and (type with service with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 17:58
S86	34	S84 and (type with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:52
S87	59034	(source with link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 09:42
S88	1518	(source with link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 09:44
S89	679	S88 and ((document or page) with format\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 09:44
S90	182	(source with link\$3 with (page or document)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 09:44
S91		S89 and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 09:44

			T	T		
S92	11	S91 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:50
S93	17440	((document or page) with format) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:51
S94	704	(link\$3 with (document or page) with format) and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:51
S95	704	S93 and S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:51
S96	158	S95 and (extract\$3 with (document or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 12:07
S97	102	S96 and (type with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:53
S98	82	S97 and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:53
S99	1	S98 and (transition with link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:55

S10 0	4	S98 and (transition with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 10:56
S10 1	82	S98 and (link\$3 with type wiht (document or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/08 10:57
S10 2	18	S98 and (link\$3 with type with (document or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:11
S10 3	4	S98 and (extract\$3 with link\$3 with type with (document or page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 12:06
S10 4	29	(extract\$3 with link\$3 with document with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2006/11/08 12:08
S10 5	. 14	S104 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 12:24
S10 6	913	((judg\$3 or determin\$3 or identif\$5) wiht (document or page) with type) and (extract\$3 with link\$3 with (page or document))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/08 12:23
S10 7	414	S106 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:50

S10 8	20	S107 and non\$text	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2006/11/08 13:25
S10 9	2	("20030110181").PN.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:11
S11 0	2	("6718333").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:26
S11 1	1	"6718333".pn. and (extract\$3 with link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:47
S11 2	132	(document with link\$3 with sort\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:48
S11 3	4	(document with link\$3 with relation with sort\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:49
S11 4	261	(document with link\$3 with relation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:49
S11 5	1004	(document with link\$3 with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:49

S11 6	30	S114 and S115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:23
S11 7	16	S116 and @ad<"20011012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 13:50

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "popularity degree" document network extract
 Search
 Advanced Search Preferences

Web Results 1 - 1 of 1 for "popularity degree" document network extract "link relation". (0.27 seconds)

Tip: Try removing quotes from your search to get more results.

EP1302868 Fujitsu european software patent - Document sorting ... a collection unit (101) collecting documents from the network and extracting a link relation from each of the collected documents; a popularity degree ... gauss.ffii.org/PatentView/EP1302868 - 132k - Cached - Similar pages

Free! Speed up the web. Download the Google Web Accelerator.

"popularity degree" document netwo

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "popularity degree" document network link
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 28 for "popularity degree" document network link. (0.43 seconds)

EP1302868 Fujitsu european software patent - Document sorting ...

a collection unit (101) collecting **documents** from the **network** and extracting a **link** relation from each of the collected **documents**; a **popularity degree** ... gauss.ffii.org/PatentView/EP1302868 - 132k - <u>Cached</u> - <u>Similar pages</u>

[PDF] PowerPoint Presentation

File Format: PDF/Adobe Acrobat - View as HTML

Conceptualization of the Web in complex network theory. Prepublication draft document

for oral ... popularity = degree of a. node. - adding of out- links ...

www.virtualknowledgestudio.nl/.../documents/conceptualization-of-the-web-in-complex-

network-theory-easst.pdf - Similar pages

Dare Obasanjo aka Carnage4Life - Mr. Safe's Guide to the RSS vs ...

An RSS feed is a regularly updated XML **document** that contains metadata about a news ... Based on their current **popularity**, **degree** of support and ease of ... www.25hoursaday.com/weblog/PermaLink.aspx?guid=ba73ea71-0ac3-4f85-9e2a-81f93033703c - 98k - Cached - Similar pages

Dare Obasanjo aka Carnage4Life - Tuesday, 24 May 2005

Based on their current **popularity, degree** of support and ease of ... If your schema doesn't allow those attributes to appear, you're **document** won't validate ... www.25hoursaday.com/weblog/default.aspx?date=2005-05-24 - 171k - Cached - Similar pages

[More results from www.25hoursaday.com]

[PDF] A Lightweight Mobile Platform for Business Services Networks

File Format: PDF/Adobe Acrobat

popularity degree of service invocation. In certain, cases, if a query is too general, ... all of the available **document** format conversions that ... portal.acm.org/ft_gateway.cfm?id=1063528&type=pdf - <u>Similar pages</u>

грьг <u>Evaluation</u> of the National Asian Languages and Studies in ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> of support **documents**, with **links** developed to the Framework's ... **popularity**, **degree** of penetration and uptake of various aspects of the ... www.curriculum.edu.au/nalsas/pdf/evaluation.pdf - <u>Similar pages</u>

[PDF] Review of Studies of Asia in Australian Schools

File Format: PDF/Adobe Acrobat

will be a number of support **documents**, with **links** developed ... insights into the **popularity**, **degree** of penetration and uptake of various ...

www.asiaeducation.edu.au/pdf/reports/reviews.pdf - Similar pages

[DOC] 2

File Format: Microsoft Word - <u>View as HTML</u>
The nodes or telephone switching exchanges; The trunk **network** (inter exchange **links**); The subscriber local loop (access **network**) to customer premises ... www.idrc.ca/uploads/user-S/10850636881Scan-Uganda_Country_repo31.doc - <u>Similar pages</u>

[PDF] STATUS OF ICT IN UGANDA

File Format: PDF/Adobe Acrobat - View as HTML

networks, satellite or radio links, dedicated lines, fibre optics, ISDN, or coaxial cable.

Telecommunication networks involve traffic, network management, ...

www.uneca.org/aisi/ScanGhana/Documents/3.%20SCAN%20ICT%20UGANDA.pdf -

Similar pages

.: Early Technical Education :.

A network of 20 billion nerve cells reacts very flexibly to every kind of ... The study documents how nursery school teachers deal with children in their ... www.earlytechnicaleducation.org/chapter1germany.html - 296k - Cached - Similar pages

Result Page:

1 2

Next

Free! Speed up the web. Download the Google Web Accelerator.

"popularity degree" document netwo

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library C The Guide

"popularity degree" document network link

SEARCH

Feedback Report a problem Satisfaction survey

Terms used popularity degree document network link

Found 51,970 of 189,785

Relevance scale

Sort results by

Best 200 shown

Display

results

relevance \triangle

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

next

 ∇ window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

A lightweight mobile platform for Business Services Networks

Zhicong Leo Liang, Raymond K. Wong

March 2005 Proceedings of the IEEE EEE05 international workshop on Business services networks BSN '05

Publisher: IEEE Press

Full text available: pdf(248.52 KB) Additional Information: full citation, abstract, references

Business Services Networks (BSNs) facilitate a large variety of business service models and business service automation. While mobile computing is becoming increasingly important, issues of extending BSNs for mobile applications have not been addressed. This paper investigates and experiments with a few issues that will mostly occur for supporting mobile applications through BSNs. In particular, this paper will examine service location discovery, service invocation, and information conversion fo ...

2 Link-based and content-based evidential information in a belief network model

Ilmério Silva, Berthier Ribeiro-Neto, Pável Calado, Edleno Moura, Nívio Ziviani

July 2000 Proceedings of the 23rd annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(854.30 KB) terms

This work presents an information retrieval model developed to deal with hyperlinked environments. The model is based on belief networks and provides a framework for combining information extracted from the content of the documents with information derived from cross-references among the documents. The information extracted from the content of the documents is based on statistics regarding the keywords in the collection and is one of the basis for traditional information retrieval (IR) rankin ...

Keywords: IR models, content-based retrieval, exploiting hyperlinked structure

Inference networks for document retrieval

H. Turtle, W. B. Croft

December 1989 Proceedings of the 13th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(1.65 MB)

Additional Information: full citation, abstract, references, citings, index

The use of inference networks to support document retrieval is introduced. A networkbased retrieval model is described and compared to conventional probabilistic and Boolean models.

A network organization used for document retrieval

W. B. Croft, R. Wolf, R. Thompson

June 1983 ACM SIGIR Forum, Proceedings of the 6th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '83, Volume 17 Issue 4

Publisher: ACM Press

Full text available: pdf(585.62 KB) Additional Information: full citation, abstract, references, citings

A network organization for implementing a document retrieval system is proposed. This organization has significant advantages in terms of the range of searches that can be used when compared to either inverted or clustered file organizations. Algorithms for generating and maintaining the network are described together with experiments designed to test their efficiency and effectiveness.

5 Information retrieval session 7: web: Combining link-based and content-based





methods for web document classification

Pável Calado, Marco Cristo, Edleno Moura, Nivio Ziviani, Berthier Ribeiro-Neto, Marcos André Gonçalves

November 2003 Proceedings of the twelfth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(206.14 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper studies how link information can be used to improve classification results for Web collections. We evaluate four different measures of subject similarity, derived from the Web link structure, and determine how accurate they are in predicting document categories. Using a Bayesian network model, we combine these measures with the results obtained by traditional content-based classifiers. Experiments on a Web directory show that best results are achieved when links from pages outside the ...

Keywords: Bayesian networks, classification, link analysis, web

6 HyPursuit: a hierarchical network search engine that exploits content-link hypertext





clustering

Ron Weiss, Bienvenido Vélez, Mark A. Sheldon

March 1996 Proceedings of the the seventh ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(2.00 MB)

Additional Information: full citation, references, citings, index terms

7 A semantic network-based design methodology for XML documents





Ling Feng, Elizabeth Chang, Tharam Dillon
October 2002 ACM Transactions on Information Systems (TOIS), Volume 20 Issue 4

Publisher: ACM Press

Full text available: pdf(285.64 KB)

Additional Information: full citation, abstract, references, citings, index terms.

The eXtensible Markup Language (XML) is fast emerging as the dominant standard for

describing and interchanging data among various systems and databases on the Internet. It offers the Document Type Definition (DTD) as a formalism for defining the syntax and structure of XML documents. The XML Schema definition language, as a replacement for the DTD, provides more rich facilities for defining and constraining the content of XML documents. However, it does not concentrate on the semantics that und ...

Keywords: XML, XML Schema, conceptual modeling, design methodology, semantic network

8 Local versus global link information in the Web

Pável Calado, Berthier Ribeiro-Neto, Nivio Ziviani, Edleno Moura, Ilmério Silva January 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 1 Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(413.06 KB) terms

Information derived from the cross-references among the documents in a hyperlinked environment, usually referred to as link information, is considered important since it can be used to effectively improve document retrieval. Depending on the retrieval strategy, link information can be local or global. Local link information is derived from the set of documents returned as answers to the current user query. Global link information is derived from all the documents in the collection. In th ...

Keywords: Belief networks, World Wide Web, link analysis, local and global information

9 Context and orientation in hypermedia networks

Kenneth Utting, Nicole Yankelovich

January 1989 ACM Transactions on Information Systems (TOIS), Volume 7 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.20 MB) terms, review

The core of hypermedia's power lies in the complex networks of links that can be created within and between documents. However, these networks frequently overwhelm the user and become a source of confusion. Within Intermedia, we have developed the Web View-a tool for viewing and navigating such networks with a minimum of user confusion and disorientation. The key factors in the Web View's success are a display that combines a record of the user's path through the network with a map of the c ...

10 TEXTNET: a network-based approach to text handling

Randall H. Trigg, Mark Weiser

January 1986 ACM Transactions on Information Systems (TOIS), Volume 4 Issue 1

Publisher: ACM Press

11

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.77 MB) terms, review

Textnet is a new system for structuring text. The Textnet approach uses one uniform data structure to capture graphlike pools of text, as well as embedded hierarchical structures. By using a semantic network formalism of nodes connected by typed links, the relationships between neighboring pieces of text are made explicit. Also described is our partial implementation of the Textnet approach, which makes use of an object-oriented window/menu-driven user interface. Users peruse the network by ...

Xanalogical structure, needed now more than ever: parallel documents, deep links to



content, deep versioning, and deep re-use

Theodor Holm Nelson

December 1999 ACM Computing Surveys (CSUR)

Publisher: ACM Press

Full text available: pdf(787.72 KB) Additional Information: full citation, references, citings, index terms

12 Evaluation of an inference network-based retrieval model

Howard Turtle, W. Bruce Croft

July 1991 ACM Transactions on Information Systems (TOIS), Volume 9 Issue 3

Publisher: ACM Press

Full text available: pdf(2.40 MB)

Additional Information: full citation, references, citings, index terms,

review

Keywords: document retrieval, inference networks, network retrieval models

13 Knowledge-based document retrieval in office environments: the Kabiria system



Augusto Celentano, Maria Grazia Fugini, Silvano Pozzi

July 1995 ACM Transactions on Information Systems (TOIS), Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(2.14 MB)

Additional Information: full citation, abstract, references, citings, index

terms, review

In the office environment, the retrieval of documents is performed using the concepts contained in the documents, information about the procedural context where the documents are used, and information about the regulations and laws that discipline the life of documents within a given application domain. To fulfill the requirements of such a sophisticated retrieval, we propose a document retrieval model and system based on the representation of knowledge describing the semantic contents of d ...

Keywords: browser, class, hypertext, instance, knowledge base, link, object orientation, user interface

14 Hypertext versioning: Hypertext versioning for embedded link models



Kai Pan, E. James Whitehead, Guozheng Ge

August 2004 Proceedings of the fifteenth ACM conference on Hypertext and hypermedia HYPERTEXT '04

Publisher: ACM Press

Full text available: 📆 pdf(215.33 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we describe Chrysant, a hypertext version control system for embedded link models. Chrysant provides general-purpose versioning capability to hypertext systems with an embedded link model. To apply Chrysant for a specific hypertext system, we require the containment model for this system's data model, the containment model of the version repository for this system, the hypertext role definition, the versioning role definition, and the filesystem mapping definition. Additionally, a ...

Keywords: HTML versioning, SCM, containment model, hypertext versioning, link versioning, structure versioning, version control system

15 Adaptive information retrieval: using a connectionist representation to retrieve and



learn about documents



May 1989 ACM SIGIR Forum, Proceedings of the 12th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '89, Volume 23 Issue SI

Publisher: ACM Press

Full text available: pdf(1.19 MB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

AIR represents a connectionist approach to the task of information retrieval. The system uses relevance feedback from its users to change its representation of authors, index terms and documents so that, over time, AIR improves at its task. The result is a representation of the consensual meaning of keywords and documents shared by some group of users. The central focus goal of this paper is to use our experience with AIR to highlight those characteristics of connectionist ...

16 Secure Data Publishing and Certificate Management: Tangler: a censorship-resistant





publishing system based on document entanglements Marc Waldman, David Mazières

November 2001 Proceedings of the 8th ACM conference on Computer and **Communications Security**

Publisher: ACM Press

Full text available: pdf(149.02 KB)

Additional Information: full citation, abstract, references, citings, index terms

We describe the design of a censorship-resistant system that employs a unique document storage mechanism. Newly published documents are dependent on the blocks of previously published documents. We call this dependency an entanglement. Entanglement makes replication of previously published content an intrinsic part of the publication process. Groups of files, called collections, can be published together and named in a host-independent manner. Individual documents within a collection can ...

17 A retrieval model incorporating hypertext links



W. B. Croft, H. Turtle

November 1989 Proceedings of the second annual ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(769.84 KB) Additional Information: full citation, references, citings, index terms

18 Satellite-based information services: Bringing the web to the network edge: large caches and satellite distribution



Pablo Rodriguez, Ernst W. Biersack

January 2002 Mobile Networks and Applications, Volume 7 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: pdf(238.04 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

In this paper we discuss the performance of a document distribution model that interconnects Web caches through a satellite channel. During recent years Web caching has emerged as an important way to reduce client-perceived latency and network resource requirements in the Internet. Also a satellite distribution is being rapidly deployed to offer Internet services while avoiding highly congested terrestrial links. When Web caches are interconnected through a satellite distribution, caches end up ...

Keywords: caching, content distribution, satellite, web

Multimedia: Video retrieval using an MPEG-7 based inference network



Andrew Graves, Mounia Lalmas

August 2002 Proceedings of the 25th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: 1 pdf(220.71 KB)

Additional Information: full citation, abstract, references, citings, index

This work proposes a model for video retrieval based upon the inference network model. The document network is constructed using video metadata encoded using MPEG-7 and captures information pertaining to the structural aspects (video breakdown into shots and scenes), conceptual aspects (video, scene and shot content) and contextual aspects (context information about the position of conceptual content within the document). The retrieval process a) exploits the distribution of evidence among the s ...

Keywords: MPEG-7, combination of evidence, inference network, structured video retrieval

20 Embedded video in hypermedia documents: supporting integration and adaptive



<u>control</u>

Dick C. A. Bulterman

October 1995 ACM Transactions on Information Systems (TOIS), Volume 13 Issue 4

Publisher: ACM Press

Full text available: pdf(2.41 MB)

Additional Information: full citation, abstract, references, citings, index terms

As the availability of digital video becomes commonplace, a shift in application focus will occur from merely accessing video as an independent data stream to embedding video with other multimedia data types into coordinated hypermedia presentations. The migration to embedded video will present new demands on application and support environments: processing of any one piece of video data will depend on how that data relates to other data streams active with ...

Keywords: adaptive control, embedded video, hypermedia documents, multimedia, synchronization, video presentation

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

® Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(('popularity degree' document network link)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(('popularity degree' document network link)<in>metadata)

Search

⊠e-mail

» Key

Display Format:

☐ Check to search only within this results set

© Citation © Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

indexed by 面 inspec

© Copyright 2006 IEEE -